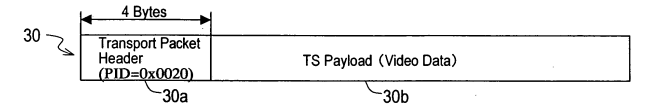
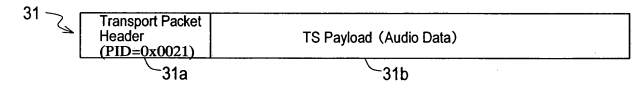
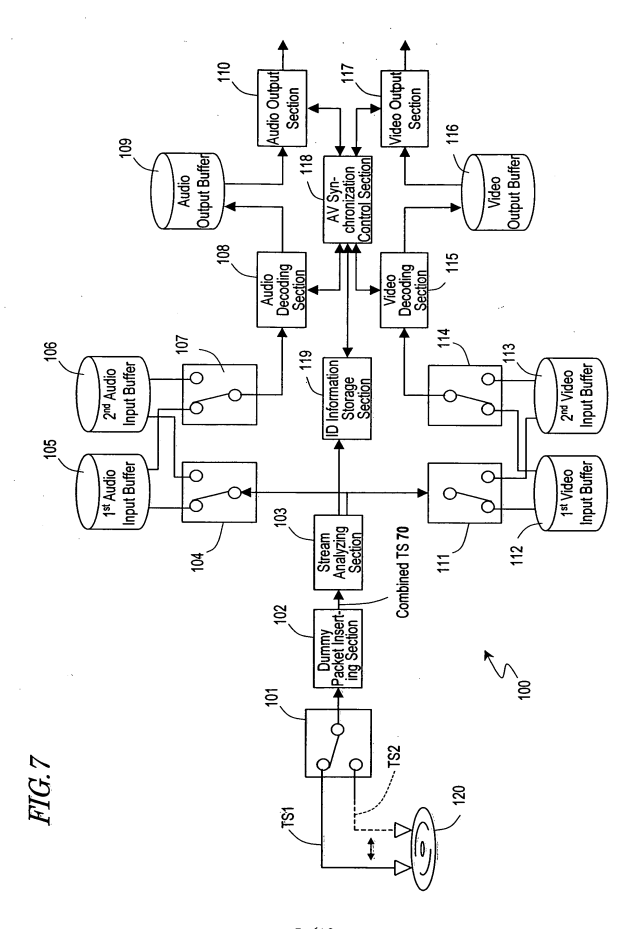


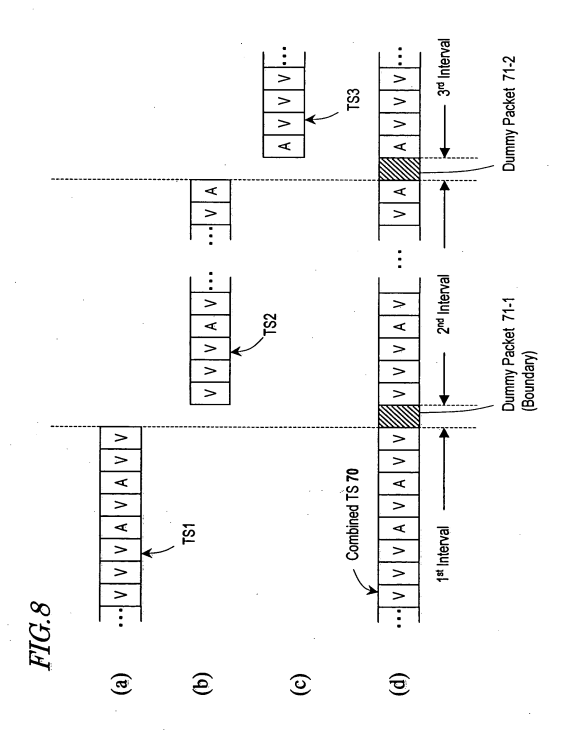
(a) V_TSP



(b) A_TSP







(a)

Dummy Packet 71	3	Transport Packet Header (PID=0x1FFF)	TS Payload (Control Data)
		71a	71b

(b)	Data Structure		Number of Bits	Data	1	
	Transport Packet	sync_byte	8	0x47		
	Header	transport_error_indicator	1	0b	:	
		payload_unit_start_indicator	1	1b		
	:	transport_priority	1	1b		
		PID	13	0x1FFF		
/ 71a		transport_scrambling_control	2	00b	91	
		adaptation_field_control	2	01b		
		continuity_counter	4	Identification Information (0x0~0xF)		
	TS Payload	Dummy ID Information	24	"DUM"(0x44 55 4D)	92	
	:	Dummy_iD	4	0xF	-	
		Reserved	12	0xFFF		
71b	* 17	audio_start_PTS	33	Audio Presentation Start Time	Lawrence Company	
		video_start_PTS	33	Video Presentation Start Time		
		audio_end_PTS	33	Audio Presentation End Time		
		video_end_PTS	33	Video Presentation End Time	ie .	
	i i	Stuffing_data	1300	0xFF, 0xFF, • • •		

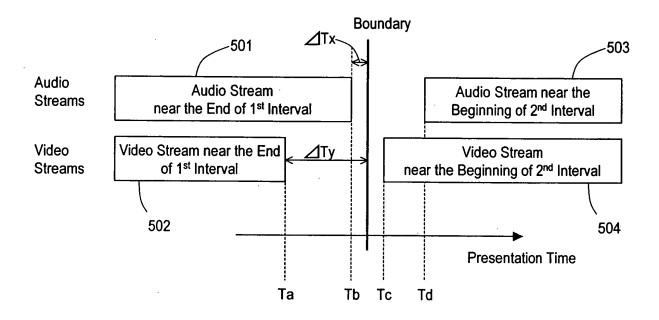


FIG.11

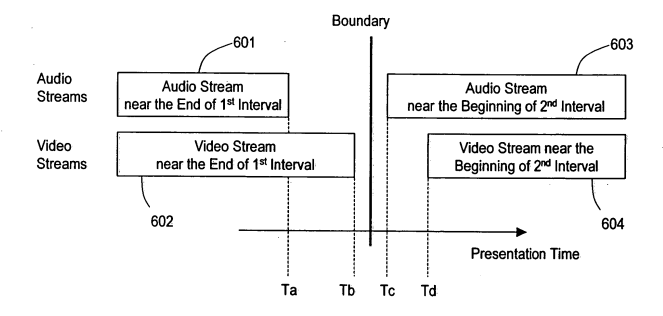
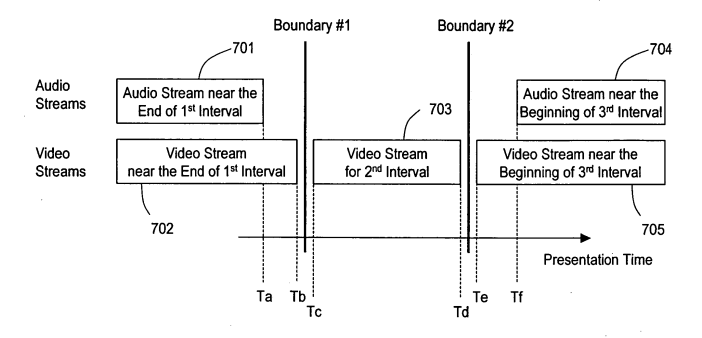


FIG.12



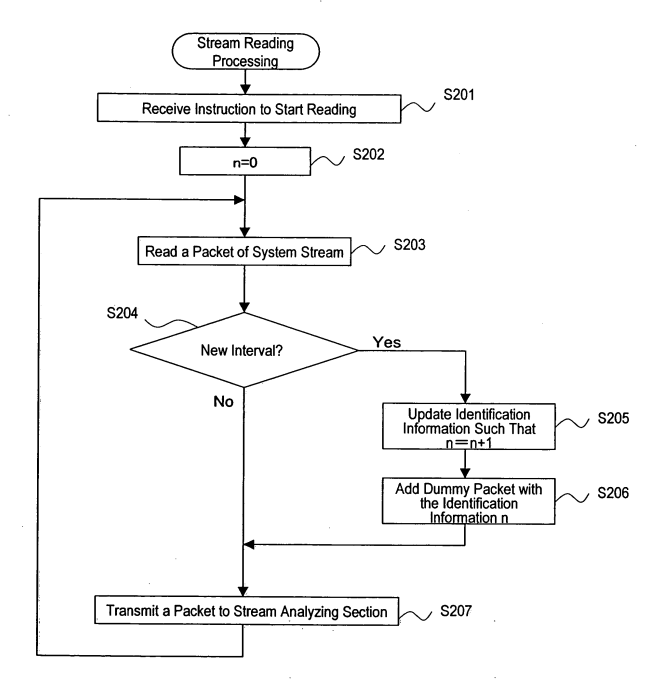
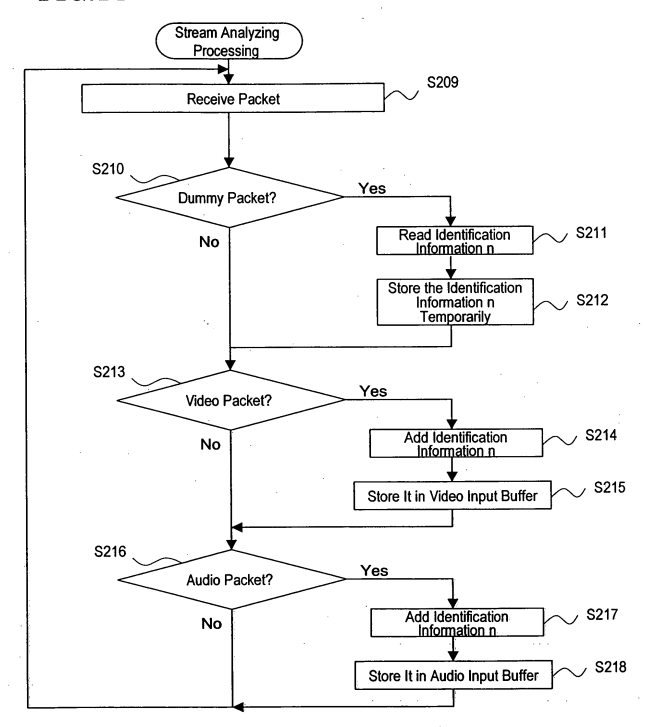


FIG.14



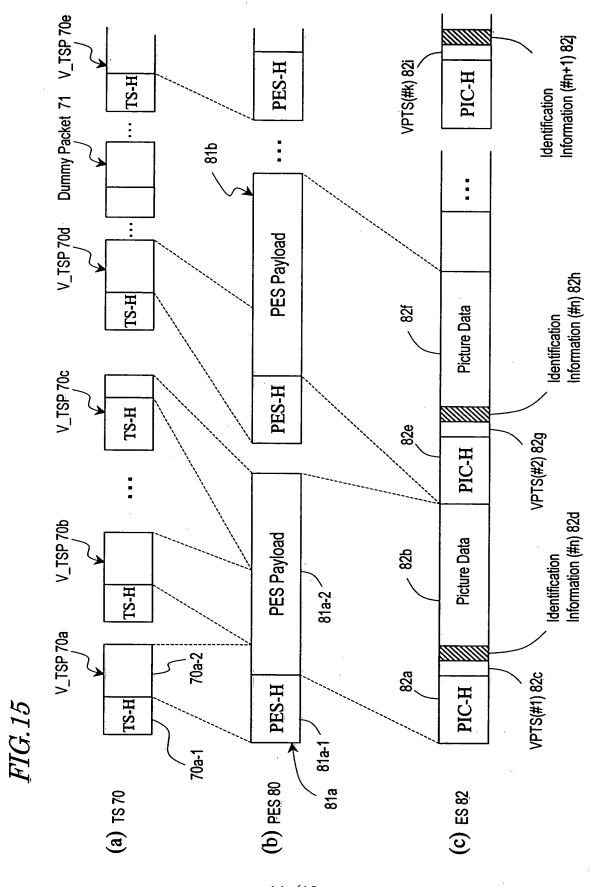
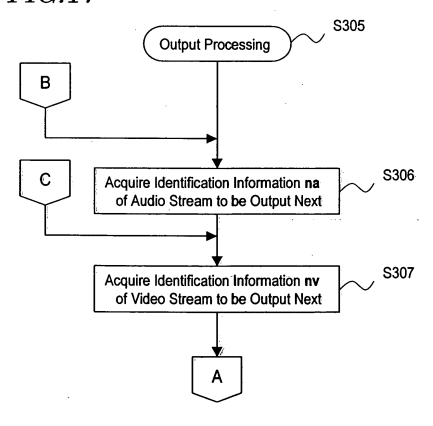


FIG.16

Identification Information	APTS	Address
1	APTS1	Address #1
1	APTS2	Address #2
2	APTS3	Address #3
2	APTS4	Address #4
2	APTS5	Address #5
3	APTS6	Address #6
3	APTS7	Address #7
3	:	:
3	•	:

FIG.17



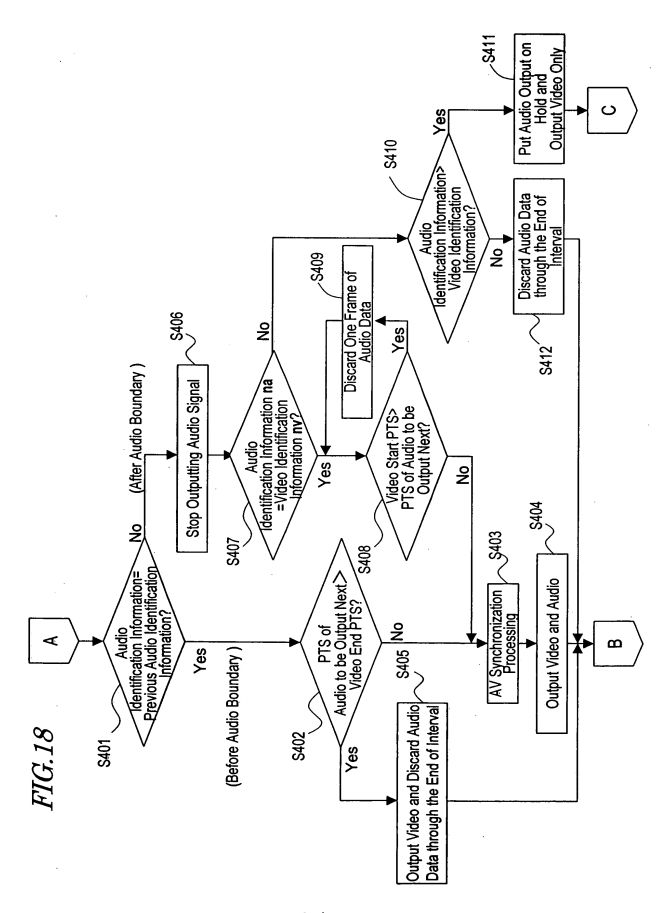


FIG.19

